

File 350:Derwent WPIX 1963-2001/UD,UM &UP=200134
(c) 2001 Derwent Info Ltd
File 347:JAPIO OCT 1976-2001/Feb(UPDATED 010604)
(c) 2001 JPO & JAPIO
File 344:CHINESE PATENTS ABS APR 1985-2001/May
(c) 2001 EUROPEAN PATENT OFFICE

Set	Items	Description
S1	2453	DOMAIN(1W) (NAME? ? OR ALIAS?) OR SUBDOMAIN OR URL OR URLS - OR (UNIFORM OR UNIVERS?) ()RESOURCE?() (LOCATION? OR LOCATOR?) - OR (WEB OR WEBSITE OR WEBPAGE OR INTERNET) (2N) (ADDRESS? OR LO- CATION? OR LOCATOR?)
S2	1669789	SEARCH? OR QUERY? OR QUERIE? ? OR REQUEST? OR RETRIEV? OR - TYPE? ? OR TYPING
S3	361	S1(5N)S2
S4	1700310	SUBJECT? ? OR CATEGOR??? OR TYPE? ? OR TOPIC? OR CATALOG? - OR CLASS?? OR CLASSIF?
S5	82072	PROVIDER? OR SELLER? OR SUPPLIER? OR MERCHANT? OR MERCHAND- I?ER? OR RETAILER? OR ETAILER? OR VENDOR? OR DISTRIBUTOR?
S6	61454	(S4 OR S5) (5N) (DETERMIN? OR SELECT? OR RETRIEV? OR RETURN? OR RESULT? OR HIT? ? OR NAME? ? OR LIST? OR LINK? OR HYPERLIN- K?)
S7	7504	ECOMMERCE OR (E OR ELECTRONIC) ()COMMERCE OR (INTERNET OR W- EB OR WEBSITE? OR ELECTRONIC OR ONLINE OR VIRTUAL OR CYBER) (3- N) (RETAIL? OR STORE? OR SHOP? OR COMMERCE OR TRANSACTION? ? OR MERCHANDISING) OR ESHOP?
S8	10556	(PRODUCT? ? OR ITEM? ? OR MERCHANDISE? OR GOODS OR SERVICE? ? OR CATALOG?) (5N) (COMPAR? OR SHOP? OR SEARCH?)
S9	4	S3 AND S6 AND (S7 OR S8)
S10	47	S3 AND (S6 OR S7 OR S8)
S11	24	S3 AND S6
S12	1	PA="NETWORD":PA="NETWORD LLC (NETW-N) "
S13	2	PA="CENTRAAL":PA="CENTRAAL DIERGENEESKUNDIG INST"
S14	3	S12 OR S13

11/7/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

013844028 **Image available**

WPI Acc No: 2001-328241/200134

Online business transaction method for online airline reservations,
involves choosing preferred unique service provider among service
providers forwarded by server in response to consumer request

Patent Assignee: IN-DEV LLC (ININ-N)

Inventor: ECKEL J R

Number of Countries: 093 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200124086	A2	20010405	WO 2000US25664	A	20000919	200134 B

Priority Applications (No Type Date): US 99405807 A 19990924

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200124086	A2	E	28	G06F-017/60	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

Abstract (Basic): WO 200124086 A2

NOVELTY - Consumer **request** having **domain name** with common
name element, is sent through Internet (100) by a server (108). Based
on request, service **provider names** are **selected** using **name**
linking policy (109) of server and are sent to users (102) along with
pricing, information on goods and services provided by providers
(104a-104c). Preferred provider (104c) is chosen by consumer (102) for
business transaction.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
online business transaction system.

USE - For facilitating business transaction between user and
provider e.g. online reservations such as airline reservation, hotel
reservation. Also for delivery of goods e.g. automobile, computer gifts
and services of doctor through internet.

ADVANTAGE - Eliminates repeated and manual provision of basic
transaction parameters e.g. payment instructions, delivery-shipping
information, purchase preferences required to complete business
transaction due to unique name request system. Hence provides an
immensely simple and intuitive entry through internet and efficient and
quick transaction between consumer and service provider.

DESCRIPTION OF DRAWING(S) - The figure shows the online system for
business transactions.

Internet (100)

User (102)

Providers (104a-104c)

Server (108)

Linking policy (109)

pp; 28 DwgNo 1/2

Derwent Class: T01

International Patent Class (Main): G06F-017/60

11/7/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

013838897 **Image available**

WPI Acc No: 2001-323109/200134

Information source observation apparatus for use in internet, has
compensation processor to compute uniform resource locator of true
information source

Patent Assignee: SHARP KK (SHAF)
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date Applicat No Kind Date Week
JP 2001084221 A 20010330 JP 99260958 A 19990914 200134 B

Priority Applications (No Type Date): JP 99260958 A 19990914

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 2001084221 A 26 G06F-015/00

Abstract (Basic): JP 2001084221 A

NOVELTY - List (22) stores main and sub relationships detected from URL of file accessed by client (13). Correction information source list (23) stores correction data about **type** of predefined information source. Compensation processor (21) computes URL of true information source and corrects observation made by information source observation unit based on information stored in list (22).

DETAILED DESCRIPTION - The information source observation unit computes the total appearance frequency of URL of information source for every fixed period from data stored in main and sub relationships list. INDEPENDENT CLAIMS are also included for the following:

(a) Information source observation method;
(b) Recording medium for storing program of information source observation method

(c)

USE - For use in internet.

ADVANTAGE - The main and sub relationship list is **searched** and URL of true information source is computed accurately. Error in searching of information source is eliminated.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of schematic component of computer network system. (Drawing includes non-English language text).

Client (13)

Compensation processor (21)

Main and sub relationship list (22)

Correction information source list (23)

pp; 26 DwgNo 1/29

Derwent Class: T01

International Patent Class (Main): G06F-015/00

International Patent Class (Additional): G06F-012/00; G06F-013/00; G06F-017/30

11/7/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013779053 **Image available**

WPI Acc No: 2001-263264/200127

Automatic information search in communication network, involves sending information regarding specific topic selected from displayed menu along with location data from terminal equipment to center apparatus

Patent Assignee: DAINI DENDEN KK (DAIN-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001053906 A 20010223 JP 99223716 A 19990806 200127 B

Priority Applications (No Type Date): JP 99223716 A 19990806

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 2001053906 A 12 H04M-011/08

Abstract (Basic): JP 2001053906 A

NOVELTY - A center apparatus (10) is connected to Internet (2) and terminal equipment (20) via communication circuit (3). Terminal equipment sends information regarding **topic** such as weather report

selected from displayed menu along with location data, to center apparatus which **searches** information about that topic on **Internet** . Based on **location** particulars, relevant data is extracted and sent to terminal equipment.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Center apparatus;
- (b) Terminal equipment

USE - For searching information about specific topics such as weather report, public plant, amusement facilities, map information, in communication network.

ADVANTAGE - Features automatic search of location specific information without need for selection and input of location data.

DESCRIPTION OF DRAWING(S) - The figure shows the explanatory view of network system. (The drawing includes non-English language text).

Internet (2)
Communication circuit (3)
Center apparatus (10)
Terminal equipment (20)
pp; 12 DwgNo 1/6

Derwent Class: T01; W01

International Patent Class (Main): H04M-011/08

International Patent Class (Additional): G06F-013/00; G06F-017/30;
H04M-003/00; H04M-003/493

11/7/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013586265 **Image available**

WPI Acc No: 2001-070472/200108

Click through rates increasing method for internet banner advertisements, involves receiving computer program logic from web server to implement user interactive gaming function and completing gaming function

Patent Assignee: REALTIME MEDIA INC (REAL-N)

Inventor: AUXIER R; KHERA V; SEIDMAN C

Number of Countries: 089 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 200052554	A2	20000908	WO 2000US5626	A	20000306	200108	B
AU 200033941	A	20000921	AU 200033941	A	20000306	200108	

Priority Applications (No Type Date): US 99263526 A 19990305

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200052554 A2 E 32 G06F-000/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200033941 A G06F-000/00 Based on patent WO 200052554

Abstract (Basic): WO 200052554 A2

NOVELTY - User interactive gaming function implemented by computer program logic received from a web server, based on transmission of **uniform resource locator request** identifying component to be used in rendering banner advertisement, is completed by interaction with merchant web server. Game state information in received request, is processed by **merchant** server to **determine** if user is qualified to win prize.

DETAILED DESCRIPTION - The web page data including banner advertisement data that identifies source of components to be used in rendering banner, is received from web server, in response to **uniform resource locator request** . The computer program logic for storage on computer usable medium in client computer is received from other web

server. The logic enables processor in client computer to implement user interactive gaming function within portion of banner advertisement. The **uniform resource locator request** including game state information that is indicative of state of user interactive gaming function, is transmitted to merchant web server.

USE - For increasing click through rates for internet banner advertisements implementing interactive gaming function.

ADVANTAGE - The user interactivity greatly increases effectiveness of banner advertisements in promoting the desired result of having the user click through to merchant's web site. Automatic transfers to merchant web site can also be affected based upon indications of user interaction with interactive portion of banner advertisement.

DESCRIPTION OF DRAWING(S) - The figure shows diagram explaining banner advertisement delivery system.

pp; 32 DwgNo 1/7

Derwent Class: T01

International Patent Class (Main): G06F-000/00

11/7/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013540382 **Image available**

WPI Acc No: 2001-024588/200103

Multimedia information retrieving system for retrieving documents, web page from Internet, produces crawler and metasearch agents for retrieving query related document among which preset document are displayed

Patent Assignee: TEXTWISE LLC (TEXT-N)

Inventor: LIDDY E D; YU E S

Number of Countries: 089 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200063837	A1	20001026	WO 2000US10435	A	20000418	200103 B
AU 200043603	A	20001102	AU 200043603	A	20000418	200107

Priority Applications (No Type Date): US 99295190 A 19990420

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200063837 A1 E 41 G06N-003/02

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200043603 A G06N-003/02 Based on patent WO 200063837

Abstract (Basic): WO 200063837 A1

NOVELTY - Agent server (22) produces crawler and metasearch agents (28) based on user query. Crawler agent **retrieves** document from specific **URL** in web (15) and documents related to **retrieved** one from other **URLs**. Meta **search** agents executes **search** using search engine and retrieves documents related to query. Network of agents assigns value to retrieved document and document with high value is displayed.

DETAILED DESCRIPTION - A natural language processor (24) **determines subject category** and terms in the input user query and trains the artificial neural network of agents based on the query. The first document retrieved by the crawler agent is also retrieved by the meta search agent. An INDEPENDENT CLAIM is also included for multimedia information retrieving method.

USE - For retrieving documents, web pages that stores multimedia information from internet.

ADVANTAGE - As multiple agents are simultaneously activated as a group for information retrieval, efficient search is performed.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of information retrieval system.

Web (15)
Agent server (22)
Meta search agents (28)
pp; 41 DwgNo 1/5
Derwent Class: T01; T06
International Patent Class (Main): G06N-003/02

11/7/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

013539000 **Image available**
WPI Acc No: 2001-023206/200103

Service quality monitoring system for WAN or internet, has traffic management tool coupled to firewall server for implementing traffic control for incoming and outgoing information like traffic classes using rules

Patent Assignee: UKIAH SOFTWARE INC (UKIA-N)
Inventor: PANDIT A; PUTTA S; RAKOSHITZ G; VAID A
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6137777	A	20001024	US 9747752	A	19970527	200103 B
			US 9767857	A	19971205	
			US 97999519	A	19971229	

Priority Applications (No Type Date): US 97999519 A 19971229; US 9747752 A 19970527; US 9767857 A 19971205

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6137777	A	19	H04L-012/28	Provisional application US 9747752 Provisional application US 9767857

Abstract (Basic): US 6137777 A

NOVELTY - A firewall server (110) is coupled to the network of computers (130,140,150). The traffic management tool coupled to the firewall server implements traffic control for incoming and outgoing information using one or more rules. The information are one or more of several traffic classes and the rules include several traffic classes and policy.

DETAILED DESCRIPTION - The traffic **classes** are selected by source, destination, application, file **type** or **URL**. The policy used by the traffic management tool is bandwidth guarantee providing a **selected** bandwidth for a **selected** traffic **class**. An INDEPENDENT CLAIM is also included for the method of monitoring and managing quality of service within a network of computers.

USE - For wide area network of computers or workstations such as internet.

ADVANTAGE - Provides single point or a single region to manage telecommunication traffic including directory services and bandwidth management. As the monitoring system is predominantly software based, it is implemented into a pre-existing system by way of a relatively simple installation process. Provides more valued applications and users with a more reliable and faster service.

DESCRIPTION OF DRAWING(S) - The figure represents the simplified diagram of the service quality monitoring system.

Firewall server (110)
Computers (130,140,150)
pp; 19 DwgNo 1/9

Derwent Class: T01; W01
International Patent Class (Main): H04L-012/28

11/7/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

013522375 **Image available**

WPI Acc No: 2001-006581/200101

Domain name **linguistic encoding type detection method for use in internet, involves identifying encoding type associated with known digital sequence that matches with digital sequence of portion of domain name**

Patent Assignee: I-DNS.NET INT INC (IDNS-N); IDNS DOT NET INT INC (IDNS-N)

Inventor: DA SILVA D I T; LEONG K Y; LIM K S; SENG C H; SUBBIAH S; TAN J K;

TAN T W; TAY E S; DE SILVA D I T; TAN T

Number of Countries: 090 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200050966	A2	20000831	WO 2000US4519	A	20000222	200101 B
AU 200040037	A	20000914	AU 200040037	A	20000222	200101
CN 1266237	A	20000913	CN 2000101694	A	20000127	200101
JP 2000253067	A	20000914	JP 200033893	A	20000210	200101
EP 1059789	A2	20001213	EP 2000300012	A	20000105	200103
KR 2000076575	A	20001226	KR 20004728	A	20000131	200134

Priority Applications (No Type Date): US 99258690 A 19990226

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

WO 200050966	A2 E	37	G06F-000/00	
--------------	------	----	-------------	--

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200040037	A		G06F-000/00	Based on patent WO 200050966
--------------	---	--	-------------	------------------------------

CN 1266237	A		G06F-017/22	
------------	---	--	-------------	--

JP 2000253067	A	19	H04L-012/56	
---------------	---	----	-------------	--

EP 1059789	A2 E		H04L-029/06	
------------	------	--	-------------	--

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

KR 2000076575	A		G06F-017/00	
---------------	---	--	-------------	--

Abstract (Basic): WO 200050966 A2

NOVELTY - The digital sequence of prespecified portion of digitally represented domain name, is matched with collection of digital sequences. The collection includes known sequences for two or more different linguistic encoding types. Encoding type associated with the matching known digital sequence is identified.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) computer program product;

(b) linguistic encoding type detection apparatus

USE - For use in internet.

ADVANTAGE - Implements multilingual domain names system (DNS), allowing use of domain names in non-unicode, non-ASCII encodings.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram of network architecture in which **domain name linguistic encoding type** detection procedure.

pp; 37 DwgNo 1/8

Derwent Class: T01

International Patent Class (Main): G06F-000/00; G06F-017/00; G06F-017/22; H04L-012/56; H04L-029/06

International Patent Class (Additional): G06F-012/00; G06F-013/00

11/7/8 (Item 8 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013500447 **Image available**

WPI Acc No: 2000-672388/200065

Multi-site shopping cart processing method involves redirecting universal resource locator present in requested page received by

proxy server, before serving requested page to customer

Patent Assignee: REDCART TECHNOLOGIES INC (REDC-N)

Inventor: GERONIMI R; VAN DEN BERGHE N

Number of Countries: 085 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200031657	A2	20000602	WO 99US27891	A	19991124	200065 B
AU 200020296	A	20000613	AU 200020296	A	19991124	200065

Priority Applications (No Type Date): US 99444525 A 19991122; US 98109986 A 19981125

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200031657	A2	E	36	G06F-017/00	
--------------	----	---	----	-------------	--

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200020296	A			G06F-017/00	Based on patent WO 200031657
--------------	---	--	--	-------------	------------------------------

Abstract (Basic): WO 200031657 A2

NOVELTY - A portal or merchant is designated as head web site. A proxy service receives **merchant** page requests from customer through **links** placed on head web site and forwards the **request** to appropriate merchant. The **universal resource locator** in the **requested** page received by server, is redirected before serving requested page to customer.

DETAILED DESCRIPTION - The proxy server uses tags which are inserted by merchant in to the HTML template, to recognize URL of the pages served by merchants. An INDEPENDENT CLAIM is also included for multi-site shopping cart apparatus.

USE - For processing multi-site shopping cart.

ADVANTAGE - By presenting end users with the original web sites of merchant without recreating it on portal site, effective universal shopping cart system is achieved. On-line shopping is performed effectively using a single shopping cart interface.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of co-operative business mode.

pp; 36 DwgNo 3/8

Derwent Class: T01

International Patent Class (Main): G06F-017/00

11/7/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013342735 **Image available**

WPI Acc No: 2000-514674/200046

E-mail add-on system for lottery mail sending service, modifies message according to corresponding add-on service specified in message

Patent Assignee: LEE S B (LEES-I); LEE S (LEES-I)

Inventor: LEE S B; LEE S

Number of Countries: 022 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200042747	A1	20000720	WO 2000KR12	A	20000111	200046 B
KR 2000050631	A	20000805	KR 99638	A	19990113	200116

Priority Applications (No Type Date): KR 99638 A 19990113

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200042747	A1	E	35	H04L-012/58	
--------------	----	---	----	-------------	--

Designated States (National): CN JP US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

KR 2000050631 A H04L-012/58

Abstract (Basic): WO 200042747 A1

NOVELTY - A relay mode add-on service mail server installed on Internet host, modifies message according to corresponding add-on service on the basis of root and supplementary domain suffix specified in received message address. A meta domain name database shows the relation between DOMAIN.suffix **type domain name** and Internet protocol **address** of relay mode mail server host in charge of add-on service designated by .suffix for DOMAIN portion.

DETAILED DESCRIPTION - The syntax of a receiver mail address is in the form of USERIDDOMAIN.suffix having a domain suffix selected for an e-mail add-on service and a series of definitions for meaning of the syntax. The domain suffix has a root domain suffix selected in formally registered domain names in the Internet and supplementary domain suffix for limiting the add-on service representing by the root domain suffix. The relay mode add-on service mail server installed to an Internet host has a DOMAIN.suffix **type domain name** for receiving a message having a USERIDDOMAIN.suffix type receiver e-mail address. According to the contents of the root domain suffix and supplementary domain suffix, options of the add-on service are applied to the message. A server then relays the new message to original receiver address.

USE - E-mail add-on service system for service which interprets message into other natural language, mail read confirmation notification service, lottery mail sending service and Christmas picture post card transmitting service.

ADVANTAGE - Prevents changing existing mail server of a sender and a receiver since the relay mode add-on service mail server expands functions of the mail service of the sender and receiver by interposing into transmission path between sender mail server and receiver mail server.

DESCRIPTION OF DRAWING(S) - The figure shows the interaction among meta domain name server, add-on service mail server and web server.

pp; 35 DwgNo 2/3

Derwent Class: T01; W01

International Patent Class (Main): H04L-012/58

International Patent Class (Additional): H04L-012/56

11/7/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013192496 **Image available**

WPI Acc No: 2000-364369/200031

Information presentation and management method in on-line trading environment, involves producing new images of specific size and format by manipulating images retrieved from respective universal resource locators

Patent Assignee: EBAY INC (EBAY-N)

Inventor: HESS M L; WILSON M K

Number of Countries: 088 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6058417	A	20000502	US 98177726	A	19981023	200031 B
WO 200025218	A1	20000504	WO 99US18510	A	19990812	200031
AU 9954856	A	20000515	AU 9954856	A	19990812	200039

Priority Applications (No Type Date): US 98177726 A 19981023

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 6058417	A		19	G06F-013/00	
------------	---	--	----	-------------	--

WO 200025218	A1	E		G06F-013/00	
--------------	----	---	--	-------------	--

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

Abstract (Basic): US 6058417 A

NOVELTY - Registration web pages are output to remote seller computers via network. The registration including product description, URL indicating location of product image, location of seller computer and image in predefined source image format, are received for product from seller computers. Based on received URL, images are **retrieved** and manipulated to produce new images of specific size and format.

DETAILED DESCRIPTION - A registration web page includes product description computer over the network. A first registration which includes product description, universal resource locator (URL) indicating location of image of first product, just location referring first seller computer or third computer on network and first image being in one of plurality of predetermined source image format is received over network from just sellers computer. The registration web page is presented to remote second seller computer over the network. A second registration which includes product description, URL indicating location of image of second product, second location referring second seller computer or fourth computer on network and second image being is one of plurality of predetermined source image formats is received over network from second **seller** computers. The first image is **retrieved** based on just received URL and first new image of predetermined size and format is produced by manipulating just image. The second image which is then **retrieved** based on second received URL is then manipulated to produce second new image of predetermined size and format. Both the sizes and formats of thumbnail image is the same.

USE - For information presentation and management in online trading environment such as online slopping site, online auctioning site, online e-commerce site, online person to person trading site, etc.

ADVANTAGE - The seller does not provide image in particular format or size as it is transformed automatically to appropriate format for use with the system. The prospective purchases need not navigate to separate web page for each item as new images for multiple items are aggregated into web page to allow quick preview by prospective purchase. After new image is loaded into virtual address space disk input/output is avoided for subsequent access hence speed at which image is served to clients is increased.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of interaction among various devices.

pp; 19 DwgNo 4/10

Derwent Class: T01

International Patent Class (Main): G06F-013/00

International Patent Class (Additional): G06F-017/30

11/7/11 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013156310 **Image available**

WPI Acc No: 2000-328182/200028

Network device e.g. cable modem initialization for data-over-cable system

Patent Assignee: 3COM CORP (THRE-N)

Inventor: BESER N B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6049826	A	20000411	US 9818400	A	19980204	200028 B

Priority Applications (No Type Date): US 9818400 A 19980204

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6049826 A 48 G06F-015/177

Abstract (Basic): US 6049826 A

NOVELTY - A configuration file different from a requested configuration file, is transferred from a protocol server to a network

device by using a protocol corresponding to the request in a message included in another configuration file. The parameters of the configuration file, is based on the determined identity of the network device.

DETAILED DESCRIPTION - The method involves receiving a message with a request from a network device to a protocol server. The identity of the network device is **determined** based on the device **type**.

INDEPENDENT CLAIMS are also included for the following:

(a) a computer readable medium;

(b) a dynamic protocol server.

USE - For data-over-cable system.

ADVANTAGE - **Determines type** of configuration parameter required for cable modem. Constructs configuration file based on **domain name** for cable modem. Ignores **request** for default configuration file. Ensures flexible initialization of cable modem.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart for obtaining the configuration file of a cable modem.

pp; 48 DwgNo 22/22

Derwent Class: T01

International Patent Class (Main): G06F-015/177

11/7/12 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013013111 **Image available**

WPI Acc No: 2000-184962/200017

Network information retrieval system with a search assist server uses search identifier to obtain information page corresponding to requested item

Patent Assignee: INCREMENT P CORP (INCR-N); PIONEER CORP (PIOE);

INCREMENT P KK (INCR-N); PIONEER ELECTRONIC CORP (PIOE)

Inventor: HATANO I

Number of Countries: 026 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 982672	A2	20000301	EP 99306756	A	19990825	200017 B
JP 2000137737	A	20000516	JP 99128767	A	19990510	200032

Priority Applications (No Type Date): JP 99128767 A 19990510; JP 98238399 A 19980825

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

EP 982672	A2	E	20	G06F-017/30	
-----------	----	---	----	-------------	--

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI

JP 2000137737	A		10	G06F-017/30	
---------------	---	--	----	-------------	--

Abstract (Basic): EP 982672 A2

NOVELTY - A **URL search** assisting server (12) makes an access to the WWW server, obtains the hotel information page and forms **URL list** data, while a **provider** (6) connects user terminals (7) and portable phone stations (8) to the WWW server and to the assist server through a telephone line (10).

DETAILED DESCRIPTION - A hotel information page is constructed in a world wide web (WWW) server (11) connected to the Internet (5), in which hotel names, location information of each hotel, introduction information and uniform resource locators (URL) are shown. The stations connect vehicle-mounted mobile terminals through a radio communication.

USE - Retrieving desired information from an information data server connected to a network.

ADVANTAGE - Easy retrieval of the desired information.

DESCRIPTION OF DRAWING(S) - The drawing is a diagram of the construction of an information retrieval system according to the invention

WWW server (11)

Internet (5)
Assist server (12)
Provider (6)
User terminals (7)
Portable phone stations (8)
Telephone line (10)
pp; 20 DwgNo 1/13
Derwent Class: S02; T01; W04; X22
International Patent Class (Main): G06F-017/30

11/7/13 (Item 13 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

012993538 **Image available**
WPI Acc No: 2000-165390/200015

Search result based book mark generator in internet - classifies search results for every search condition provided based on generated link information

Patent Assignee: NEC CORP (NIDE)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000020536	A	20000121	JP 98185237	A	1998063	200015 B

Priority Applications (No Type Date): JP 98185237 A 19980630

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2000020536	A	8	G06F-017/30	

Abstract (Basic): JP 2000020536 A

NOVELTY - An identification number is attached to the group of homepage titles and **uniform resource locators (URL)** obtained with reference to **search** conditions from search engines and link information is generated. The title and **URL** for every **search** condition is displayed based on link information provided.

USE - In internet for book marking homepages.

ADVANTAGE - Effective book marking can be done, as user can register many homepages under each book mark.

Dwg.1/14

JP 2000020536 A

NOVELTY - An identification number is attached to the group of homepage titles and **uniform resource locators (URL)** obtained with reference to **search** conditions from search engines and link information is generated. The title and **URL** for every **search** condition is displayed based on link information provided.

USE - In internet for book marking homepages.

ADVANTAGE - Effective book marking can be done, as user can register many homepages under each book mark.

Dwg.1/14

Derwent Class: T01

International Patent Class (Main): G06F-017/30

11/7/14 (Item 14 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

012899714 **Image available**
WPI Acc No: 2000-071549/200006

World wide web link referral system

Patent Assignee: CONTINUUM SOFTWARE INC (CONT-N)
Inventor: GOODMAN M I
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5999929	A	19991207	US 97940085	A	19970929	200006 B

Priority Applications (No Type Date): US 97940085 A 19970929

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 5999929 A 9 G06F-017/30

Abstract (Basic): US 5999929 A

NOVELTY - The system (20) includes a uniform resource loc classifier to classify the pair of uniform resource locators classes for respective web pages. An interface provided URL classification information to a client computer (21).

DETAILED DESCRIPTION - The link referral system includes a web page retrieval module which retrieves web pages and a web page analyzer (25) which analyzes **retrieved** web page to generate the **URL** classification information.

USE - For providing world wide web link information to client digital computer.

ADVANTAGE - Provides for display or indication of the availability of related link information in the respective web page which contains the original links. Provides for the display of particular **subject** matter or for particular **links** separate and apart from the display of any web pages. Other **class** assignment and duplicate **link** elimination strategies can be used if necessary.

DESCRIPTION OF DRAWING(S) - The figure shows a functional block diagram of world wide web link retrieval system.

Link referral system (20)

Client computer (21)

Web page analyzer (25)

pp; 9 DwgNo 2/2

Derwent Class: T01

International Patent Class (Main): G06F-017/30

11/7/15 (Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012805598

WPI Acc No: 1999-611828/199953

Sequential chaining thermal target and continuous flow video browsing device in wanwei network browsing device

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC); IBM CORP (IBMC)

Number of Countries: 003 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CN 1227447	A	19990901	CN 98105252	A	19980223	199953 B
JP 11328073	A	19991130	JP 9932568	A	19990210	200007
KR 99072295	A	19990927	KR 992474	A	19990126	200048

Priority Applications (No Type Date): CN 98105252 A 19980223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
CN 1227447 A 1 H04L-012/00
JP 11328073 A 8 G06F-013/00
KR 99072295 A G06F-017/30

Abstract (Basic): CN 1227447 A

The present invention provides a browser, which receives data in the **type** of **URL listing** constituted by one URL sequence. The said browser proposes **URL request** according to the **URL listing**. The browser obtains the statistic data of the response time to **URL request**, times the successively called **URL** in the sequence, and thus makes the linked data reach the almost practical continuous flow.

JP 11328073 A

The present invention provides a browser, which receives data in the **type** of **URL listing** constituted by one URL sequence. The said browser proposes **URL request** according to the **URL listing**. The browser obtains the statistic data of the response time to **URL**

request , times the successively called **URL** in the sequence, and thus makes the linked data reach the almost practical continuous flow.

Derwent Class: T01; W01

International Patent Class (Main): G06F-013/00; G06F-017/30; H04L-012/00

International Patent Class (Additional): H04L-012/66

11/7/16 (Item 16 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012350302 **Image available**

WPI Acc No: 1999-156409/199914

Computer network having information for Internet retrieval

Patent Assignee: TRANSCOM SOFTWARE INC (TRAN-N)

Inventor: TRIGGS H W T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2329488	A	19990324	GB 9719730	A	19970917	199914 B

Priority Applications (No Type Date): GB 9719730 A 19970917

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
GB 2329488	A	12	G06F-017/30	

Abstract (Basic): GB 2329488 A

NOVELTY - A distributed database (13) contains a **list** of **subject** headings, which are accessible for display by server computers (12) in the network (11). The server computers transmit the URLs of their associated information, with a text description, to the database for storage under relevant subject headings. Client computers (10) are arranged to access and display the **list** of **subject** headings and **request** the **URL** of any of the information sources under a selected heading.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

(i) a method of providing information on a computer network

(ii) a method of accessing information on a computer network

USE - Data retrieval from Internet database. Internet search engines.

ADVANTAGE - Eliminates the problems caused by keyword searching of Internet by providing **list** of **subject** areas for **selection** by users.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of a computer network.

client computers (10)

Internet (11)

server computers (12)

remote database (13)

pp; 12 DwgNo 1/1

Derwent Class: T01

International Patent Class (Main): G06F-017/30

11/7/17 (Item 17 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011589545 **Image available**

WPI Acc No: 1998-006674/199801

Address determining method for Internet assembled using non-simultaneous transmission type wide area network - by responding or not responding to request for address determination according to host apparatus which sent request

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
-----------	------	------	-------------	------	------	------

JP 9275404 A 19971021 JP 9683518 A 19960405 199801 B

Priority Applications (No Type Date): JP 9683518 A 19960405

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 9275404	A		4	H04L-012/28	

Abstract (Basic): JP 9275404 A

The method involves responding or not responding to a request for address determination depending on the host apparatus which sent the request. The physical address used in the non-simultaneous transmission **type** wide area network is **determined** from the Internet address.

USE/ADVANTAGE - For determining address used in non-simultaneous transmission **type** wide area network from **Internet address**. Improves security function during address determination and during packet forwarding by preventing communication with invalid host apparatus. Enables high-speed communication with valid host apparatus.

Dwg.1/2

Derwent Class: T01; W01

International Patent Class (Main): H04L-012/28

International Patent Class (Additional): H04L-012/46; H04L-029/06

11/7/18 (Item 18 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011541276 **Image available**

WPI Acc No: 1997-517757/199748

Data item dictionary generation method for S/W development - involves forming user inherent information using Japanese language name even when data item is not searched corresponding to domain name

Patent Assignee: HITACHI LTD (HITA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 9244881	A	19970919	JP 9649811	A	19960307	199748 B

Priority Applications (No Type Date): JP 9649811 A 19960307

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 9244881	A		22	G06F-009/06	

Abstract (Basic): JP 9244881 A

The method makes use of an existing data item dictionary (101) which stores suitable files. A standard data item dictionary (104) stores the S/W component for independent processing of each data item. A **search** unit **searches** the **domain name** by comparing Japanese language name defined in both dictionaries, corresponding to word by word. The data item having same domain **name**, is **classified** from the existing data item dictionary.

Automatic generation of user specification information is carried out, as specification inherent domain name for user. The user inherent information is formed corresponding to Japanese language name even when the data item is not **searched** corresponding to **domain name**. A keyword defining the specification of data, is acquired from the source code. The specification information is then output to the file of the data item dictionary.

ADVANTAGE - Improves productivity by enabling reusage of S/W.

Dwg.1/21

Derwent Class: T01

International Patent Class (Main): G06F-009/06

International Patent Class (Additional): G06F-012/00

11/7/19 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

06699302 **Image available**
NETWORK ADDRESS ACQUISITION SYSTEM

PUB. NO.: 2000-285133 [JP 2000285133 A]
PUBLISHED: October 13, 2000 (20001013)
INVENTOR(s): HIRANO TADASHI
 KUBOTA TOMOKI
 KONDO HIROAKI
APPLICANT(s): EQUOS RESEARCH CO LTD
APPL. NO.: 11-093737 [JP 9993737]
FILED: March 31, 1999 (19990331)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a network address acquisition system capable of efficiently acquiring required address information.

SOLUTION: A navigation system 100 of a vehicle transmits a current present vehicle position measured by a sensor 18 and a **category selected** by a user to an information center 200. The information center 200 **retrieves** the **URL** of the facility of the relevant **category** in a **retrieval** area including the received current position while referring to a facility **URL** table 36E. The **retrieved URL** is simultaneously transmitted to the navigation system 100. The navigation system 100 displays the received URL on a display device 16. When any URL is selected by the user, the information center 200 accesses an internet 300, obtains the information of a relevant home page and transmits it to the navigation system 100. The navigation system 100 displays the received home page.

COPYRIGHT: (C)2000,JPO

11/7/20 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.

06682142 **Image available**
COMMUNICATION EQUIPMENT WITH OFFLINE DISPLAY FUNCTION, ITS METHOD AND RECORDING MEDIUM

PUB. NO.: 2000-267971 [JP 2000267971 A]
PUBLISHED: September 29, 2000 (20000929)
INVENTOR(s): SHIRAISHI NAOKI
 ISOE TOSHIO
APPLICANT(s): SHARP CORP
APPL. NO.: 11-072563 [JP 9972563]
FILED: March 17, 1999 (19990317)

ABSTRACT

PROBLEM TO BE SOLVED: To exactly learn display frequency of a home page screen including loaded down advertisement at an offline via the Internet.

SOLUTION: A home page is loaded down from the Internet to be connected via a modular part 24, preliminarily stored in a data storage part 23a and displayed at the offline state by communication equipment with offline display function. The display frequency of each page is counted by a counter of a URL information memory 23b by every page. When connection is made to the Internet, the URL which is the same as the URL to which access is made to a country code is retrieved whether it is stored in a URL information memory 23c by every **provider** or not by a **URL retrieving** part 20g by every page, when it is stored, the URL and a counted value of the same **provider** are **retrieved** from link information from the **URL** information memory 23b by every page by a **URL retrieving** part 20g for every page and outputted from a link destination detecting part 20e.

COPYRIGHT: (C)2000,JPO

11/7/21 (Item 3 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.

06370554 **Image available**
INFORMATION PROCESSOR, ITS PROCESSING METHOD AND MEDIUM WITH CONTROL
PROGRAM STORED THEREIN

PUB. NO.: 11-312172 [JP 11312172 A]
PUBLISHED: November 09, 1999 (19991109)
INVENTOR(s): FUJISAWA MASAYUKI
APPLICANT(s): SHARP CORP
APPL. NO.: 10-119324 [JP 98119324]
FILED: April 28, 1998 (19980428)

ABSTRACT

PROBLEM TO BE SOLVED: To permit a user to readily **retrieve** necessary **URL** and to use it for the automatic patrol of hyper text data by extracting **URL** which indicates **link** relation from hypertext data, **classifying** it, permitting it to correspond to a book mark, and registering it in an **URL** management memory.

SOLUTION: An interface part 1 is connected to a network for exchanging data with a server, a user inputs an information processing instructions by an input part 2 and a display part 3 displays data, in accordance with the user instructions. A data obtaining part 4 obtains hypertext data from the server, etc., connected to the network based on **URL** and a data buffer 5 temporarily holds the obtained hypertext data. A **URL** extraction part 6 extracts **URL** from the hypertext to the data buffer 5 and registers the **URL** which is extracted from hypertext data in a **URL** management memory 7 in correspondence to the book mark.

COPYRIGHT: (C)1999, JPO

11/7/22 (Item 4 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.

06243302 **Image available**
DEVICE FOR RETRIEVING INTERNET SIMILAR INFORMATION

PUB. NO.: 11-184876 [JP 11184876 A]
PUBLISHED: July 09, 1999 (19990709)
INVENTOR(s): KIYODA TATSUROU
APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD
APPL. NO.: 09-353072 [JP 97353072]
FILED: December 22, 1997 (19971222)

ABSTRACT

PROBLEM TO BE SOLVED: To provide an internet similar information retrieving device for displaying a home page including information similar to that of a home page which is being displayed at present by obtaining an **URL** without checking or inputting any **URL**.

SOLUTION: A title indicating the feature of a home page is hierarchically **classified**, and a **retrieving** part 107 extracts the **URL** of a home page having the same parent as that of a home page which is being displayed at present from a home page information storing part 108 in which home pages are arranged in the form of the elements of leaves. Then, the information of this **URL** is obtained by a browser part 106 through a communicating part 105, and displayed on a display part 103.

COPYRIGHT: (C)1999, JPO

11/7/23 (Item 5 from file: 347)
DIALOG(R)File 347:JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

05757162 **Image available**
INFORMATION RETRIEVAL DEVICE

PUB. NO.: 10-040262 [JP 10040262 A]
PUBLISHED: February 13, 1998 (19980213)
INVENTOR(s): MIURA YASUSHI
 OZAWA JUN
 KATAOKA MITSUTERU
 IMANAKA TAKESHI
APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company
 or Corporation), JP (Japan)
APPL. NO.: 08-196757 [JP 96196757]
FILED: July 25, 1996 (19960725)

ABSTRACT

PROBLEM TO BE SOLVED: To provide an information retrieval device which retrieves sensibility expression data as a keyword, whose degree of freedom on retrieval is high for a user whose does not have a clear retrieval object or a retrieval condition, which can reduce the complication of **retrieval** and which can output information **classification** adjusted to the sensibility of a person executing retrieval and an information set belonging to the classification.

SOLUTION: A retrieval condition input part 101 inputs sensibility expression data and a feature quantity conversion process part 102 converts inputted sensibility expression into feature quantity by an attribute system. An information address is stored in a sensibility data base 103 in connection with feature quantity obtained by converting it from sensibility expression data. An uniform resource relocater(URL) **retrieval** process part 104 compares the feature quantity of sensibility expression inputted as the retrieval condition with feature quantity stored in connection with the information address stored in the sensibility data base and outputs the fitted information address to an URL output part 105 as the result of retrieval.

11/7/24 (Item 1 from file: 344)
DIALOG(R)File 344:CHINESE PATENTS ABS
(c) 2001 EUROPEAN PATENT OFFICE. All rts. reserv.

4197446

SEQUENTIAL CHAINING THERMAL TARGET AND CONTINUOUS FLOW VIDEO BROWSING DEVICE IN WANWEI NETWORK BROWSING DEVICE

Patent Assignee: IBM (US)

Author (Inventor): FEI FUREN (US); CHEN SHUJUN (US); GAN YIMIN (US)

Number of Patents: 001

Patent Family:

CC Number	Kind	Date
CN 1227447	A	19990901 (Basic)
JP 11328073	A2	19991130

Application Data:

CC Number	Kind	Date
*CN 98105252	A	19980223

Abstract: The present invention provides a browser, which receives data in the type of URL listing constituted by one URL sequence. The said browser proposes URL request according to the URL listing. The browser obtains the statistic data of the response time to URL request, times the successively called URL in the sequence, and thus makes the linked data reach the almost practical continuous flow.

14/7/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

011320510 **Image available**
WPI Acc No: 1997-298414/199727

Network Electronic Resource denotation system - allows user to locate information on distributed computer system using short mnemonic alias of electronic resource without user having to know its physical location
denotation

Patent Assignee: BIRDSHELL CORP LLC (BIRD-N); **NETWORD** LLC (NETW-N);
BERGMAN S (BERG-I); EDELSTEIN M (EDEL-I); RUBIN D B (RUBI-I)
Inventor: BERGMAN S; EDELSTEIN M; RUBIN D B
Number of Countries: 074 Number of Patents: 005
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9719564	A2	19970529	WO 96US17866	A	19961107	199727 B
AU 9676715	A	19970611	AU 9676715	A	19961107	199740
WO 9719564	A3	19970619	WO 96US17866	A	19961107	199740
US 5764906	A	19980609	US 95554775	A	19951107	199830
US 6101537	A	20000808	US 95554775	A	19951107	200040
			US 9892913	A	19980608	

Priority Applications (No Type Date): US 95554775 A 19951107; US 9892913 A 19980608

Cited Patents: No-SR.Pub; 1.Jnl.Ref; US 4718005; US 5388213; US 5434974; US 5586257

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 9719564	A2	E	45	H04Q-000/00	
------------	----	---	----	-------------	--

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9676715	A		H04Q-001/00	Based on patent WO 9719564
------------	---	--	-------------	----------------------------

WO 9719564	A3		H04Q-000/00	
------------	----	--	-------------	--

US 5764906	A		G06F-013/14	
------------	---	--	-------------	--

US 6101537	A		G06F-015/16	Cont of application US 95554775 Cont of patent US 5764906
------------	---	--	-------------	--

Abstract (Basic): WO 9719564 A

The electronic resource denotation, request and delivery system within a network which shares information resources among its user community has a central registry computer whose action is directed by software components. One or more local server computers are controlled by software components and linked to the central registry computer.

One or more client computers are controlled by software components, and linked to a local server computer. The software components in these computers operate in concert as a distributed entity to allow client computers to denote resources with unique aliases, and further allow client computers to retrieve information corresponding to the aliases.

USE/ADVANTAGE - Internet. Assures that every denotation is unique within network and controlled by owner or provider of resource.

Dwg.1/6

Derwent Class: T01; W01

International Patent Class (Main): G06F-013/14; G06F-015/16; H04Q-000/00; H04Q-001/00

14/7/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

000520004
WPI Acc No: 1966-20551F/196800
Glycerolised erythrocytes

Patent Assignee: STICHTING TOT INST **CENTRAAL** LAB BLOE (STCL)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
NL 6410288	A	19660304				196800 B

Priority Applications (No Type Date): NL 6410288 A 19640903

Abstract (Basic): NL 6410288 A

An improved method for preserving erythrocytes by separating blood contng. an anticoagulant into red cells and plasma. Glycerol (10-20% pref. 15-18%), and mannitol and/or sorbitol (up to ca. 4%), are added to the cell suspension, which is cooled rapidly (1-2 deg.C/sec.) to -100 deg.C. The prepn. is stable at -100 deg.C. for a considerable time.

When needed, the prepn. is warmed rapidly (1-2 deg.C./sec.), the cells sepd. from the supernatant fluid, and washed first with sorbitol and/or mannitol (10-20% pref. 16%) in 0.9% NaCl soln., followed by washing with 0.9% NaCl until glycerol, sorbitol and/or mannitol have been removed. The cells are then ready for use. Whole body may also be treated, but the plasma is then lost during the washing process.

Blood transfusions.

Derwent Class: B00

14/7/3 (Item 1 from file: 344)

DIALOG(R)File 344:CHINESE PATENTS ABS

(c) 2001 EUROPEAN PATENT OFFICE. All rts. reserv.

103413

PROCESS FOR THE PREPARATION OF LIVE VIRUS PURIFIED VACCINE

Patent Assignee: **CENTRAAL** DIERGENEESKUNDIG INST (NL)

Author (Inventor): GERBEN FOPPEDE BOER (NL)

Number of Patents: 001

Patent Family:

CC Number	Kind	Date
CN 85103413	A	861231 (Basic)

Application Data:

CC Number	Kind	Date
*CN 85103413	A	850523

Abstract: This invention refers to a process for making high immunity virus product from Marek's virus which belongs to serum 1 of birds herpes virus via series generations in birds bacteria culture and six swallow purification procedure to reduce its poison progressively. The original virus MDV CV I-988 is recovered from healthy chickens. The activated Marek's vaccine thus obtained is non-toxic to Rode island red chicken having pathogen without idiosyncrasy, and this kind of chicken is susceptible to Marek's pathological tumour. The univalent virus product of this invention has been compared with the current available Marek's vaccine based on the same virus from less generation level. It is proved that the present vaccine has better protective effect on immunity infection of two typical high toxic Marek's virus.

File 9:Business & Industry(R) Jul/1994-2001/Jun 20
 (c) 2001 Resp. DB Svcs.
 File 623:Business Week 1985-2001/Jun W4
 (c) 2001 The McGraw-Hill Companies Inc
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 624:McGraw-Hill Publications 1985-2001/Jun 21
 (c) 2001 McGraw-Hill Co. Inc
 File 636:Gale Group Newsletter DB(TM) 1987-2001/Jun 20
 (c) 2001 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2001/Jun 20
 (c) 2001 The Gale Group
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 20:World Reporter 1997-2001/Jun 21
 (c) 2001 The Dialog Corporation
 File 634:San Jose Mercury Jun 1985-2001/Jun 19
 (c) 2001 San Jose Mercury News
 File 47:Gale Group Magazine DB(TM) 1959-2001/Jun 20
 (c) 2001 The Gale group
 File 570:Gale Group MARS(R) 1984-2001/Jun 20
 (c) 2001 The Gale Group
 File 635:Business Dateline(R) 1985-2001/Jun 21
 (c) 2001 ProQuest Info&Learning
 File 146:Washington Post Online 1983-2001/Jun 17
 (c) 2001 Washington Post
 File 387:The Denver Post 1994-2001/Jun 20
 (c) 2001 Denver Post
 File 471:New York Times Fulltext-90 Day 2001/Jun 22
 (c) 2001 The New York Times
 File 492:Arizona Repub/Phoenix Gaz 19862001/Jun 20
 (c) 2001 Phoenix Newspapers
 File 494:St LouisPost-Dispatch 1988-2001/Jun 18
 (c) 2001 St Louis Post-Dispatch
 File 498:Detroit Free Press 1987-2001/Jun 18
 (c) 2001 Detroit Free Press Inc.
 File 630:Los Angeles Times 1993-2001/Jun 18
 (c) 2001 Los Angeles Times
 File 631:Boston Globe 1980-2001/Jun 20
 (c) 2001 Boston Globe
 File 632:Chicago Tribune 1985-2001/Jun 21
 (c) 2001 Chicago Tribune
 File 633:Phil.Inquirer 1983-2001/Jun 20
 (c) 2001 Philadelphia Newspapers Inc
 File 638:Newsday/New York Newsday 1987-2001/Jun 20
 (c) 2001 Newsday Inc.
 File 640:San Francisco Chronicle 1988-2001/Jun 21
 (c) 2001 Chronicle Publ. Co.
 File 702:Miami Herald 1983-2001/Jun 20
 (c) 2001 The Miami Herald Publishing Co.
 File 703:USA Today 1989-2001/Jun 20
 (c) 2001 USA Today
 File 704:(Portland)The Oregonian 1989-2001/Jun 14
 (c) 2001 The Oregonian
 File 713:Atlanta J/Const. 1989-2001/Jun 21
 (c) 2001 Atlanta Newspapers
 File 714:(Baltimore) The Sun 1990-2001/Jun 21
 (c) 2001 Baltimore Sun
 File 715:Christian Sci.Mon. 1989-2001/Jun 21
 (c) 2001 Christian Science Monitor
 File 725:(Cleveland)Plain Dealer Aug 1991-2000/Dec 13
 (c) 2000 The Plain Dealer
 File 735:St. Petersburg Times 1989- 2000/Nov 01
 (c) 2000 St. Petersburg Times
 File 477:Irish Times 1999-2001/Jun 20
 (c) 2001 Irish Times
 File 710:Times/Sun.Times(London) Jun 1988-2001/Jun 21
 (c) 2001 Times Newspapers

File 711:Independent(London) Sep 1988-2001/Jun 21
(c) 2001 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2001/Jun 20
(c) 2001 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2001/Jun 21
(c) 2001

Set	Items	Description
S1	513323	DOMAIN(1W)(NAME? ? OR ALIAS?) OR SUBDOMAIN OR URL OR URLS - OR (UNIFORM OR UNIVERS?)()RESOURCE?() (LOCATION? OR LOCATOR?) - OR (WEB OR WEBSITE OR WEBPAGE OR INTERNET) (2N) (ADDRESS? OR LO- CATION? OR LOCATOR?)
S2	12872816	SEARCH? OR QUERY? OR QUERIE? ? OR REQUEST? OR RETRIEV? OR - TYPE? ? OR TYPING
S3	11368	S1(5N)S2
S4	15405271	SUBJECT? ? OR CATEGOR??? OR TYPE? ? OR TOPIC? OR CATALOG? - OR CLASS?? OR CLASSIF?
S5	5418440	PROVIDER? OR SELLER? OR SUPPLIER? OR MERCHANT? OR MERCHANT- I?ER? OR RETAILER? OR ETAILER? OR VENDOR? OR DISTRIBUTOR?
S6	919135	(S4 OR S5) (5N) (DETERMIN? OR SELECT? OR RETRIEV? OR RETURN? OR RESULT? OR HIT? ? OR NAME? ? OR LIST? OR LINK? OR HYPERLIN- K?)
S7	1015135	ECOMMERCE OR (E OR ELECTRONIC) ()COMMERCE OR (INTERNET OR W- EB OR WEBSITE? OR ELECTRONIC OR ONLINE OR VIRTUAL OR CYBER) (3- N) (RETAIL? OR STORE? OR SHOP? OR COMMERCE OR TRANSACTION? ? OR MERCHANDISING) OR ESHOP?
S8	468774	(PRODUCT? ? OR ITEM? ? OR MERCHANDISE? OR GOODS OR SERVICE? ? OR CATALOG?) (5N) (COMPAR? OR SHOP? OR SEARCH?)
S9	113	S3(S)S6(S) (S7 OR S8)
S10	69	S9 NOT PY>1999
S11	57	S10 NOT PD=>990924
S12	37	RD S11 (unique items)
S13	364	(INTELLIGENT OR SMART) (3N)S1
S14	13	S13(S)S6
S15	10	S14 NOT (PY>1999 OR S12)
S16	10	S15 NOT PD=>990924
S17	5	RD S16 (unique items)

12/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02451985 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Denver Internet Provider Unveils New Web Registration Service
(RMI.net, formerly known as Rocky Mountain Internet, launches new Web site registration service called Simplified Domains)

Denver Post , p N/A

April 28, 1999

DOCUMENT TYPE: Regional Newspaper ISSN: 0898-865X (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 574

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...for the new addresses to work, however, enough people have to register for the domain **names** , and Internet service **providers** have to support the system. When you **type** in a **Web address** , the company that gives you access to the Internet must connect with the computer that **stores** the **Web** page for which you're looking. That means Internet service providers all will have to...

12/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02144706 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Building An Online Relationship With Corporate Clients
(Several bankers are viewing rise in Internet shopping as chance to bolster ties with its merchant clients; Internet commerce deals are forecasts to rise from \$4.73 bil in 1998 to \$8.4 bil in 1999)

Report on Home Banking & Financial Services, v 3, n 15, p 1+

May 11, 1998

DOCUMENT TYPE: Newsletter ISSN: 0199-2864 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1127

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACT:

Reportedly, the growth of **Internet shopping** is perceived by many banks as a chance to bolster its ties with its merchant clients. Financial concerns that provide **Internet shopping** regard their initiatives as an opportunity to become involved in the collection and distribution of...

...program. This program is created to aid its small business clients in setting up a **retail** presence on the **Internet** . According to Blaise Heltai, director of online financial services for Fleet Financial, the bank is...

...a turnkey product. This product provides merchants will all the required tools to establish an **online shop** . **Storefront services** include **online** order forms, a **catalog** that lists a **merchant** 's products and services, Web-site hosting and develop and also registration of the merchant's **Internet address** with **Internet search** engines. According to forecasts by BancAmerica Robertson Stephens & Co, the value of **retail Internet commerce** deals are expected to increase from \$4.73 bil in 1998 to \$8.4 bil in 1999 and \$12 bil by the year 2000. The article provides additional information on **online retail commerce** and examples of financial concerns venturing into this arena. There is also a flow chart detailing **Internet commerce** from the year 1996 to 2000.

...

TEXT:

...as a turnkey product that provides merchants with all the necessary

tools to start an online shop . The storefront services inc online order forms, a catalog that lists a merchant 's products and services, Web-site hosting and development, and registration of the merchant's Internet address with such Internet search engines as Yahoo! Purchases can be made using any major credit card, with online security...

12/3,K/3 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

01932958 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Internet Update

(Article provides roundup of new and updated resources and service global Internet including, including launch of free e-mail service students)

Newsbytes News Network, p N/A

September 10, 1997

DOCUMENT TYPE: Journal ISSN: 0983-1592 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 768

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...mosaic jobs; comparison shopping made easy; Cassini mission nears; Real Video from New Zealand; new Request For Comments issued; Apple software - Internet Address Detectors. Free E-mail Service For Students Launched WhoWhere and the American School Directory have...

...Wide Web: <http://www.medexplorer.com/healthopps> Comparison Shopping Made Easy RoboShopper is a new service that is designed to make comparison shopping easy. The service automates such shopping and is available as an add-in to Netscape Navigator or Microsoft Internet Explorer. The...

...to identify the item he or she is looking for. RoboShopper will then automatically query online stores in parallel and summarize the results in a convenient report with links to vendor sites. The user can then easily compare prices and other information to find the best...

12/3,K/4 (Item 4 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

01786999 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CARL Corporation Introduces DIALOG@CARL

(CARL Corp has introduced DIALOG@CARL, a Web-based interface to DIALOG databases)

Information Today, v 14, n 3, p 41

March 1997

DOCUMENT TYPE: Journal ISSN: 8755-6286 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 596

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...Designed to meet the needs of both libraries and library patrons, DIALOG@CARL provides innovative searching capabilities. Links to URLs in the full bibliographic record will lead the user to new Web sites or new ...

...the DIALOG databases. Searches can be broadcast against DIALOG databases and Z39.50-compliant library catalogs , and predefined "quick searches " give users easy, fast searches in various subject areas. In addition, links to UnCover and SourceOne document-delivery services

*fyi - for some
of the dependent
claims. (full text
attached)*

provide easy, expedient access for ordering articles and...

12/3,K/5 (Item 5 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

01644266 (USE FORMAT 7 OR 9 FOR FULLTEXT)
How GenXers Find Sites
(Table illustrates how GenXers find Web sites)
InterActive Consumers, v 3, n 9, p 7
September 1996
DOCUMENT TYPE: Newsletter (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 85

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...likely to own their own PCs.
(percent of intensive Web users(*))

	Students	Non-Students
Follow URL from Other Pages	90%	92%
Search Services	83%	86%
Hotlists/Bookmark Links	74%	87%
Type in the URL	70%	75%

(*) Respondents are defined here as "intensive" because the
GVU survey requires voluntary participation...

12/3,K/6 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04384649 Supplier Number: 55218722 (USE FORMAT 7 FOR FULLTEXT)
EQUIFAX/YELLOW PAGES: 1 in 7 homes are in Radon af affected areas*.
M2 Presswire, pNA
July 20, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1538

... the first quarter of 1999.

Yell

Yell (www.yell.co.uk) is the information and e-commerce portal
website from Yellow Pages. It is a leading UK website receiving over 1.2m
impressions every...

...Search which is the online version of Yellow Pages where users can
search by business type, name and location for more than 1.6m
classified business listings. In addition, UK Web Search contains more
than 20,000 web addresses of UK businesses and Film Finder provides
cinema listings for the whole UK. Yell now...

12/3,K/7 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

04384648 Supplier Number: 55218721 (USE FORMAT 7 FOR FULLTEXT)
**EQUIFAX/YELLOW PAGES: HomeBuyers can do their ho homework first with
HomeSight.**
M2 Presswire, pNA
July 20, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1223

... the first quarter of 1999.

Yell

Yell (www.yell.co.uk) is the information and **e-commerce** portal **website** from Yellow Pages. It is a leading UK website receiving over 1.2m impressions every...

...Search which is the online version of Yellow Pages where users can search by business **type**, **name** and location for more than 1.6m **classified** business **listings**. In addition, UK Web **Search** contains more than 20,000 **web** **addresses** of UK businesses and Film Finder provides cinema listings for the whole UK. Yell now...

12/3,K/8 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04379371 Supplier Number: 55145142 (USE FORMAT 7 FOR FULLTEXT)

EQUIFAX: Yellow Pages and Equifax launch unique pr property web site.

M2 Presswire, pNA

July 13, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1192

... the first quarter of 1999.

Yell

Yell (www.yell.co.uk) is the information and **e-commerce** portal **website** from Yellow Pages. It is a leading UK website receiving ...Search which is the online version of Yellow Pages where users can search by business **type**, **name** and location for more than 1.6m **classified** business **listings**. In addition, UK Web **Search** contains more than 20,000 **web** **addresses** of UK businesses and Film Finder provides cinema listings for the whole UK. Yell now...

12/3,K/9 (Item 4 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04152970 Supplier Number: 54439735 (USE FORMAT 7 FOR FULLTEXT)

SEARCHUK: searchUK to licence its search engine technology.

M2 Presswire, pNA

April 21, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 786

... users with a fast, efficient search engine.

The company will initially focus on two core **services**. The first is a customised **search** engine for large individual Internet sites or intranets. The second is the creation of a bespoke search engine encompassing a specific classification of web sites such as a **domain name**, a region or a **subject**. **searchUK** can provide a fully outsourced **service** from development, to management of the database and 24-hour support.

"searchUK is one of...

12/3,K/10 (Item 5 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04143261 Supplier Number: 54354373 (USE FORMAT 7 FOR FULLTEXT)

Cha! Sets Out After Qpass for Micropayment II Market.

Computergram International, pNA

April 12, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade
Word Count: 767

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...with its 1ClickCharge system that should go live some time in the Fall. Small dollar **transactions** - micropayments - on the **internet** failed because the solutions, including Cybercash's Cybercoin, DigiCash and DEC's Millicent were oversized...

...on the supposed need to support smaller transactions than credit cards. That's why mainstream **e - commerce** order fulfillment companies have tended to write off pay per view as a dead in the water, claiming the web's main form of **e -commerce** is and will continue to be macro transactions. Credit cards, as it turns out, are well suited to **e -commerce** . But with small dollar payment systems having been successfully rolled out by Qpass for Wall...

...Cha! with URLs for content that a web user can pay for. It intercepts HTTP **requests** to those **URLs** and asks users if they want to buy the content (Cha! is starting with digital...

...on a QPass graphic to buy" and doesn't require the user to remember and **type** in user **names** and passwords. Cha! says it charges between 8% and 20% per transaction and is aimed...

...pre-charge allowance accounts for children who could then go off and spend on small **web transactions** . Promotions are likely to include advertisements that offer some limited free access to a paid...

12/3,K/11 (Item 6 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04110027 Supplier Number: 54026557 (USE FORMAT 7 FOR FULLTEXT)

*****Daschle Appoints CDT's Berman To COPA Panel 03/04/99.**

MacMillan, Robert

Newsbytes PM, pNA

March 4, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 415

... members of Internet filtering or blocking businesses, as well as two ISPs, two ratings service **providers** , two **domain name** registrars, two Internet portal or **search service** representatives, two academic experts and four Internet content providers. The commission will be assigned to...

12/3,K/12 (Item 7 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04091657 Supplier Number: 53867247 (USE FORMAT 7 FOR FULLTEXT)

Getting on the Web: A Primer for Computer Novices,.

Law Office Technology Review, v8, n3, pNA

Jan 22, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1308

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...anything else that can be converted to digital format. After connecting to the Internet, simply **type** an address --- known as a **Uniform Resource Locator** or URL --- into a designated box on the screen, and

your computer will figure out...we didn't know existed. The new Netscape Navigator also comes with Internet Keywords, a **service** that **searches** a Netscape database to match a keyword and a **URL** when the user **types** a **name** or similar item in the address box. "United Airlines", for example, returns www.ual.com...

12/3,K/13 (Item 8 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04084738 Supplier Number: 53693830 (USE FORMAT 7 FOR FULLTEXT)

***Donna Rice-Hughes Headlines Porn Panel 02/02/99.

Newsbytes PM, pNA

Feb 2, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 468

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...members of Internet filtering or blocking businesses, as well as two ISPs, two ratings service **providers**, two **domain name** registrars, two Internet portal or **search service** representatives, two academic experts and four Internet content providers. The commission will be assigned to...

12/3,K/14 (Item 9 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04078658 Supplier Number: 53646364 (USE FORMAT 7 FOR FULLTEXT)

CANON UNVEILS TWO NEW PROGRAMS FOR SMALL-BUSINESS USERS.

Productivity Software, v12, n2, pNA

Feb, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1340

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...and WebRecord Research Pro, a Web-based data-management application that allows users to capture, **store**, print and manage **Web**-based data.

"Design Essentials Business Image is the ultimate solution for SOHO users who wish...

...user." WebRecord Research Pro WebRecord Research Pro allows professional users the best way to capture, **store**, print and manage **Web**-based data.

The program's sophisticated and advanced scheduling features allow a user's computer...

...automatically; -- retrieve complete sites off-line via an advanced "Fetch" feature including the ability to **search** and filter by page content, **URL**, page title, anchor **links**, size, MIME **type** and date; and -- schedule predetermined searches. Additionally, WebRecord Research Pro is bundled with the 333...49.95, respectively. Consumers can purchase both titles via a nationwide network of leading software **retailers**, including office and **electronic** superstores, and computer superstores. System Requirements Minimum system requirements for running Design Essentials Business Image...

12/3,K/15 (Item 10 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

04020514 Supplier Number: 53249521 (USE FORMAT 7 FOR FULLTEXT)

EZSURFER99 MAKES SURFING THE WEB FASTER AND EASIER.

GUI Program News, v9, n12, pNA
Dec, 1998
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 205

There are no more long **web addresses** to **type** . Just click on the desired subject or site picture and in an instant, you will surf there. EZSurfer99 has direct access to over 700 **selected** Web sites & **services** in various **subjects** like: News, **Search** , Sports, Business, Computers, Kids, Entertainment & music, Travel and Science.

EZSurfer99 has a colorful, user-friendly...

12/3,K/16 (Item 11 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

03710755 Supplier Number: 48014740 (USE FORMAT 7 FOR FULLTEXT)
OVERSET: INTERACTIVE
Media Daily, v4, n5, pN/A
Sept 30, 1997
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 443

... after 30 free searches.
Wired Ventures' online media arm Wired Digital Inc. has upgraded its **search service** HotBot (<http://www.hotbot.com>). Powered by partnerships, HotBot -- now in its 4.0 version -- features new **search services** for online databases from companies like Classifieds2000, InvestorsEdge and online yellow pages BigYellow. The search engine, promising faster searches, also allows users to **search** news, **classifieds** , **domain names** , stocks, discussion groups, shareware, business and residential listings, and e-mail addresses.
Bed and breakfast...

12/3,K/17 (Item 12 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

03591161 Supplier Number: 47433887 (USE FORMAT 7 FOR FULLTEXT)
LOTUS SHIPS NEW INTERNET PRODUCT OFFERINGS
Telecomworldwire, pN/A
June 2, 1997
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 235

... Notes and Domino replication technologies to allow users to browse, manage and work offline with **stored web** pages. Weblicator enables mobile users to manage and work with web content offline and also...

...forms offline and automatically send them when users reconnect. Weblicator can sort web pages by **name** , date, size **URL** or custom **categories** and **search** stored pages on specific key words with Weblicator's full-text search engine. Weblicator also...

12/3,K/18 (Item 13 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

03012079 Supplier Number: 46145464 (USE FORMAT 7 FOR FULLTEXT)
LINKSTAR: Every Web site can now have a free personalized search engine with LinkStar
M2 Presswire, pN/A

Feb 13, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 935

... index.htm "In a still-developing World Wide Web, it is hard to find such **services** and **search** engines as the LinkStar Internet Directory," said David Howell, Web/Internet manager for Little Caesars...

...page is that the directory responded quickly when I submitted the Little Caesars Web page URL . The 'customized' personal **search** page and the customized e-mail form were factors, too. The e-mail form is...

...look for. On the LinkStar Internet Directory, I really do come up in all the **categories** in which I **listed** my URL. Now, that is what I need," said J. Michael Barretto of Sparrow Music...

12/3,K/19 (Item 14 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

03002644 Supplier Number: 46124265 (USE FORMAT 7 FOR FULLTEXT)

E-YELLOW PAGES: GTE DIRECTORIES TESTING SUPERPAGES SERVICES, A NEW

NATIONWIDE INTERACTIVE YELLOW PAGES DIRECTORY ON THE INTERNET

EDGE, on & about AT&T, pN/A

Feb 5, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 493

... opportunity to become part of the information age without incurring huge setup and maintenance charges.

SERVICE WILL ALLOW BROAD RANGE OF SEARCHES Consumers will be able to **search** for **goods** and **services** by business **category** , **name** and **location** . **Web** site **searches** can be conducted simply by typing in a key word related to the site. Consumers...

12/3,K/20 (Item 15 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

02652391 Supplier Number: 45372552 (USE FORMAT 7 FOR FULLTEXT)

UNCOVER ENHANCES ITS REVEAL SERVICE WITH A FULLER RANGE OF SDI SERVICES

Online Libraries & Microcomputers, v13, n3, pN/A

March, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Professional Trade

Word Count: 447

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...against new articles added to the database on a weekly basis. The results of these **searches** will be sent to the **Internet** email **address** **stored** in a user's profile.

12/3,K/21 (Item 1 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou. (R)

(c) 2001 The Gale Group. All rts. reserv.

01599967 Supplier Number: 48238174 (USE FORMAT 7 FOR FULLTEXT)

BellSouth Expands The Real Yellow Pages ONLINE in Response to Dramatic Growth in Usage

PR Newswire, p0120ATTU005

Jan 20, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade
Word Count: 894

... computer, modem and Internet access service from a provider like BellSouth.net(sm), customers simply **type** in the World Wide **Web** **address** for The Real Yellow Pages ONLINE -- <http://www.yp.bellsouth.com> -- to get access. Customers can search for businesses by **name** or by **category**, and they can use the **service**'s quick **search** capabilities to find businesses within easy driving distance of their home or business.
In addition...

12/3,K/22 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

01522058 Supplier Number: 47317488 (USE FORMAT 7 FOR FULLTEXT)
BellSouth Launches Interactive Yellow Pages Directories for 26 Southern Markets
PR Newswire, p0421ATM001
April 21, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 522

... computer, modem and Internet access service from a provider like BellSouth.net(sm), customers simply **type** in the World Wide **Web** **address** for The Real Yellow Pages Online -- <http://yp.bellsouth.com> -- to get access. Customers can search for businesses by **name** or by **category**, and they can use the **service**'s quick **search** capabilities to find businesses within easy driving distance of their home or business.
Businesses get...

12/3,K/23 (Item 3 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

01341200 Supplier Number: 46103319 (USE FORMAT 7 FOR FULLTEXT)
GTE Directories testing SuperPages services, a new nationwide interactive Yellow Pages directory on the Internet -- <http://superpages.GTE.net>.
Business Wire, p01301324
Jan 30, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 563

... setup and maintenance charges.
Service Will Allow BroadRange of Searches
Consumers will be able to **search** for **goods** and **services** by business **category**, **name** and **location**. **Web** site **searches** can be conducted simply by typing in a key word related to the site. Consumers...

12/3,K/24 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1356052 ATTU010
The Columbia House Company Signs Agreement with The Music Connection Corporation Offering Music Lovers CD Customization

DATE: October 13, 1998 09:34 EDT WORD COUNT: 593

... fans can now purchase both standard releases and easily create personal CD's from one **Internet** location."

Using Musicmaker's advanced **search** engines and recommendation

service , customers **select** tracks from a vast **catalog** of music to create their own CDs, which can be added to their shopping cart...

12/3,K/25 (Item 2 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1225409

LATU044

Infoseek's Ultraseek(TM) Server Chosen as Exclusive Search Solution for IDG.Net

DATE: February 10, 1998

08:02 EST

WORD COUNT: 926

... that have anywhere from hundreds of documents to many millions of documents distributed across multiple **web** servers and locations.

"Being **selected** as the exclusive **search provider** by global **web service** such as IDG.net is a welcome endorsement. Our Ultraseek Server provides a robust and...

12/3,K/26 (Item 3 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1193777

NYTU099

Thomas Register Re-Designs Web Site and Improves Navigation

DATE: December 2, 1997

11:27 EST

WORD COUNT: 565

... get directly to the information they need. New searching mechanisms allow faster access to company **listing** features, such as on-line **catalogs** , literature-by-fax, email **address** and **Web** sites. The redesign of the **searching** function also provides an improved comparative display of **search** results, including descriptions of the **products** and services offered by particular vendors. Additionally, users can modify their search results by multiple...

12/3,K/27 (Item 4 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0866211

DC008

WEBCRAWLER ANNOUNCES NEW INTERFACE AND SPONSORSHIP PROGRAM; FIVE CHARTER SPONSORS JOIN PROGRAM

DATE: October 3, 1995

12:00 EDT

WORD COUNT: 644

...on the Internet at <http://webcrawler.com>. To find information, users simply type in the **subject** they wish to **search** . WebCrawler **retrieves** **URLs** pertaining to that **subject** from a database of all the pages it's visited and indexed. It executes this process faster than similar **search** engines or **Web catalogs** . WebCrawler, developed at the University of Washington, was the first full-text **search service** available on the Web and was acquired by America Online, Inc. (Nasdaq-NNM: AMER) in...

12/3,K/28 (Item 1 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2001 The Gale group. All rts. reserv.

05149108

SUPPLIER NUMBER: 20582644

(USE FORMAT 7 OR 9 FOR FULL TEXT)

Tips for using search engines. (Brief Article)

Lardner, James

U.S. News & World Report, v124, n19, p53(1)

May 18, 1998

DOCUMENT TYPE: Brief Article

ISSN: 0041-5537

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 335 LINE COUNT: 00027

... different specs) to indicate that you want the words to be in the title or **Web address**.

Mind the kids. A **search** engine may not be the safest tool to put in the hands of a child...

...ll get a lot of material that has nothing to do with corporal punishment. One **search service**, Magellan, uses a red light as a warning signal. There are several child-oriented **search services**, notably Ask Jeeves for Kids, which attempts, not always successfully, to answer questions posed in...

12/3,K/29 (Item 2 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2001 The Gale group. All rts. reserv.

04769024 SUPPLIER NUMBER: 19530124 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Find a great PC deal on the Web. (includes related articles on online shopping strategies, the experiences of online computer shoppers, and the Web Shopper service) (Internet/Web/Online Service Information)

Scisco, Peter

PC World, v15, n7, p158(7)

July, 1997

ISSN: 0737-8939

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3970 LINE COUNT: 00293

... a determined hacker could in theory break the code. (A more advanced encryption standard, Secure **Electronic Transactions**, is in the works but is not yet in use.) Researchers have also recently reported...

...a work-around: After you've typed your credit card number, don't click a **hyperlink** to another page--**type** the **URL** instead. That way, your credit info won't get sent along for the ride.

If...

12/3,K/30 (Item 3 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2001 The Gale group. All rts. reserv.

04624455 SUPPLIER NUMBER: 18844214 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Suite peeks. (leading Corel, Lotus, Microsoft office suites reviewed)

(Software Review) (Evaluation) (Cover Story)

Miller, Michael J.; Gottesman, Ben Z.; Mendelson, Edward; Plain, Stephen W.; Stinson, Craig; Kawamoto, Wayne; Ulanoff, Lance N.; Smith, Dan

PC Magazine, v15, n20, p102(16)

Nov 19, 1996

DOCUMENT TYPE: Evaluation Cover Story

ISSN: 0888-8507

LANGUAGE:

English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 8367 LINE COUNT: 00664

... right but does not yet include Internet-specific features.

Access 97 will include a new **hyperlink** data **type** that will let you store **URLs** as a field in your database tables and smoothly integrate HTML documents with your forms. A hyperlink field can be linked to a page on the **Web**, to a locally **stored** HTML file, or even to a particular bookmark within an HTML document. Whenever a hyperlink...

12/3,K/31 (Item 4 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2001 The Gale group. All rts. reserv.

04621515 SUPPLIER NUMBER: 18786976 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**DoubleClick is watching you. (DoubleClick Inc, Internet advertising broker
collects data from customers browsing the Web) (Internet/Web/Online
Service Information)**
Moukheiber, Zina
Forbes, v158, n11, p342(3)
Nov 4, 1996
ISSN: 0015-6914 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1385 LINE COUNT: 00107

...ABSTRACT: software, Internet addresses and browsing habits. By matching
an Internet address to a database of **domain names** and business **types** ,
DoubleClick can **determine** a customer's employer. It obtains information
about a user's OS by reading the...

...information gathered from subsequent visits is stored in a "cookie," a
file created by a **Web** server which is **stored** on the user's PC. The
cookie contains information on the customer's buying and...

12/3,K/32 (Item 5 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2001 The Gale group. All rts. reserv.

04282206 SUPPLIER NUMBER: 17218200 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Drowning in the net. (Internet) (includes related articles)
O'Malley, Chris
Popular Science, v246, n6, p78(10)
June, 1995
ISSN: 0161-7370 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 6175 LINE COUNT: 00521

... www.uwm.edu/Mirror/inet.services.html) - a very subjective but very
interesting index of **selected Web locations** by topic.

RELATED ARTICLE: **SEARCH ME**
Searching services let you scour the Internet using key words or
menu choices. Most Internet software will...

12/3,K/33 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2001 ProQuest Info&Learning. All rts. reserv.

1065237 00-30311
Changing the way .net works Denver firm unveils Web site registration
Kokmen, Leyla
Denver Post (Denver, CO, US) pC.01
PUBL DATE: 990428
WORD COUNT: 559
DATELINE: Denver, CO, US, Mountain

TEXT:

...for the new addresses to work, however, enough people have to
register for the domain **names** , and Internet service **providers** have to
support the system. When you **type** in a **Web address** , the company that
gives you access to the Internet must connect with the computer that
stores the **Web** page for which you're looking. That means Internet
service providers all will have to...

12/3,K/34 (Item 1 from file: 387)
DIALOG(R)File 387:The Denver Post
(c) 2001 Denver Post. All rts. reserv.

00750470 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Changing the way .net works Denver firm unveils Web site registration

Leyla Kokmen, Denver Post Business Writer
Denver Post, WED1 ED, P C-01
Wednesday, April 28, 1999
DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
SECTION HEADING: BUSINESS
Word Count: 557

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...for the new addresses to work, however, enough people have to register for the domain **names**, and Internet service **providers** have to support the system. When you **type** in a **Web address**, the company that gives you access to the Internet must connect with the computer that **stores** the **Web** page for which you're looking. That means Internet service providers all will have to...

12/3,K/35 (Item 1 from file: 703)
DIALOG(R)File 703:USA Today
(c) 2001 USA Today. All rts. reserv.

08654452
Searching on a sea of Web pages
USA TODAY (US) - WEDNESDAY January 13, 1999
By: Marc Saltzman
Edition: FINAL Section: LIFE Page: 04D
Word Count: 1705

... channelized search'' function built right into the search technology. According to Kris Carpenter, director of **search services** at Excite, ''consumers were frustrated with standard search practices and many just wanted answers -- and not URLs.'' (URL stands for Uniform Resource Locator, a technical term for a **Web** site's **address**.) If a user **types** in a city, Excite will provide weather, map and tourist information. **Type** in the **name** of a publicly traded company to get stock quotes, **type** the **name** of a sports team for scores, schedules, rosters, and so on.

HotBot

www.hotbot.com...

12/3,K/36 (Item 1 from file: 713)
DIALOG(R)File 713:Atlanta J/Const.
(c) 2001 Atlanta Newspapers. All rts. reserv.

09854014
TECHREPORT RISE OF NEWS SITES ON WEB TRACED TO CLINTON SCANDAL
Atlanta Journal-CONSTITUTION (AJ-CONSTITUTION) - Sunday, December 20, 1998
By: Mark Clothier
Section: Personal Technology Page: P/(CONSTITUTION): 02
Word Count: 656

TEXT:

...according to the article's read-in. The best-of list named the evolution of **electronic commerce**, **Web** communities and portalmania the top Net trends. Portals are the new name for search engines...

... as more than just Internet on-ramps. Leonardo DiCaprio and Pamela Anderson Lee were the **names** most often **typed** into search engine windows. Leo edged Clinton in a close race between male cyber-stalkees...

...postings usually list your e-mail address and leave you open to software programs that **search** the **Web** for **addresses**. To "spoof" your address, just add an easily recognizable phrase to your address, something that...

... dedicated card scanner sells for \$299. The program is available in

office supply and computer stores and online at
http://www.cardscan.com.

12/3,K/37 (Item 2 from file: 713)
DIALOG(R)File 713:Atlanta J/Const.
(c) 2001 Atlanta Newspapers. All rts. reserv.

09630089

THE CALL OF THE INTERNET CYBER-TALK: LEARN THE LINGO
Atlanta Journal-CONSTITUTION (AJ-CONSTITUTION) - Sunday, May 10, 1998
Section: Personal Technology Page: F/(CONSTITUTION): 04
Word Count: 333

TEXT:

... pipelines that connect the servers of all the ISPs. Servers: Large, powerful computers Internet service **providers** use to send and **retrieve** Web pages and e-mail. POP: Point of presence, an area where an Internet service...

... Link or Hyperlink: Ways to "jump" from one Web page to another, without having to **type** or remember a new **URL**. Text links will (usually) be underlined and a different color than the rest of the...

...e-mail sent to a large number of people, usually in an attempt to sell **products** or **services**. **Search** engine: An electronic encyclopedia that allows you to query the WWW for topics of interest...

17/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

02510442 (USE FORMAT 7 OR 9 FOR FULLTEXT)

REACHING 'JOE CONSUMER'

(Research indicates that in about 80% of households with PCs and TVs in the same room, people watch TV and surf the Internet simultaneously)

Electronic Media, p 28

June 28, 1999

DOCUMENT TYPE: Journal ISSN: 0745-0311 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 514

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...them as recently as two years ago.

'Most marketers are trying to generate a direct link to customers, regardless of category,' Mr. Peeler said. 'This Web address gives them an additional marketing opportunity to create a one-to-one link, and they're smart to use it.'

Web addresses offer continuing advertisements for companies at no additional cost, said Aaron Cohen, executive vice president...

17/3,K/2 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

01749927 Supplier Number: 53183322 (USE FORMAT 7 FOR FULLTEXT)

Netscape TuneUp For IE Goes Live Today On Netscape Netcenter.

PR Newswire, p7819

Nov 6, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 682

... features to let IE users find the best information faster. Instead of remembering long, complicated Internet addresses, Smart Browsing enables users to type the words or names they are seeking into the IE location field and be taken to a site for...

17/3,K/3 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2001 The Gale Group. All rts. reserv.

01718284 Supplier Number: 53048025 (USE FORMAT 7 FOR FULLTEXT)

Netscape Announces 'Netscape TuneUp for IE,' A Free Software Utility That Brings Netcenter Smart Services to Internet Explorer Users.

PR Newswire, p1628

Oct 1, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 782

... features to let IE users find the best information faster. Instead of remembering long, complicated Internet addresses, Smart Browsing enables users to type the words or names they are seeking into the IE location field and be taken to a site for...

17/3,K/4 (Item 1 from file: 704)
DIALOG(R)File 704:(Portland)The Oregonian
(c) 2001 The Oregonian. All rts. reserv.

09844236

ART, CRAFT WEB SITESCAN THROW A TWINKLE INTO A CHILD'S PLAN FOR HOLIDAY SHOPPING

Oregonian (PO) - Thursday, December 10, 1998

By: KATHLEEN BLYTHE - of The Oregonian staff

Edition: SUNRISE Section: LIVING Page: E04

Word Count: 535

MEMO:

TYPE : Address List Internet Column

COLUMN: LIVING **SMART** Family Life

1

N

17/3,K/5 (Item 2 from file: 704)

DIALOG(R) File 704: (Portland) The Oregonian

(c) 2001 The Oregonian. All rts. reserv.

09242025

WHERE TO BUY HAMMOCKS

Oregonian (PO) - Saturday, August 30, 1997

Edition: SUNRISE Section: LIVING Page: B04

Word Count: 157

MEMO:

Hammock

TYPE : Column Telephone Address Internet address List

COLUMN: Living **Smart** - Your Home

1

N

12/9/3 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2001 Resp. DB Svcs. All rts. reserv.

01932958 (THIS IS THE FULLTEXT)

Internet Update

(Article provides roundup of new and updated resources and services on the global Internet including, including launch of free e-mail service for students)

Newsbytes News Network, p N/A

September 10, 1997

DOCUMENT TYPE: Journal ISSN: 0983-1592 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 768

ABSTRACT:

Article provides roundup of new and updated resources and services on the global Internet including: free e-mail service for students launched; more business for small business; and food to go, via the Web. Free E-mail Service For Students Launched WhoWhere and the American School Directory have launched a new free e-mail service aimed at students, N2Mail. The service is available through the ASD site, which is also a home to information about 106,000 K-12 schools in America, and features security and blocking features to prevent students from receiving unsolicited messages. World Wide Web: <http://www.asd.com> More Business For Small Business This Web site, aimed at small businesses and entrepreneurs, has just added new content. The Business Resource Center offers information and articles on marketing, management, and financing, free software downloads, interactive discussion groups, checklists and questionnaires, news briefs, templates for business plans, and much more. There's also a weekly e-mail newsletter and an area where users can ask questions about their business and get a response, usually within 48 hours, free. World Wide Web: <http://www.morebusiness.com> Food To Go, Via The Web Cybermeals is a new restaurant meal ordering service that currently features 2,000 restaurants and is adding more by the day. Just connect to the Web site and tell it where you live and you'll get a list of local restaurants that have a delivery service in your area. You can order food online, which gets faxed to the restaurant, and then just sit back and wait for it to arrive! World Wide Web: <http://www.cybermeals.com> Med Explorer Adds Career Mosaic Jobs The MedExplorer service has just added a new section with listings of jobs, sourced from Career Mosaic. The jobs section is searchable and can also be used to post information about jobs available. World Wide Web: <http://www.medexplorer.com/healthopps> Comparison Shopping Made Easy RoboShopper is a new service that is designed to make comparison shopping easy. The service automates such shopping and is available as an add-in to Netscape Navigator or Microsoft Internet Explorer. The user simply chooses a product category and enters some information to identify the item he or she is looking for. RoboShopper will then automatically query online stores in parallel and summarize the results in a convenient report with links to vendor sites. The user can then easily compare prices and other information to find the best value.

TEXT:

TOKYO, JAPAN, 1997 SEP 10 (NB) -- By Martyn Williams. This is a roundup of new and updated resources and services on the global Internet including: free e-mail service for students launched; more business for small business; food to go, via the Web; Med Explorer adds career mosaic jobs; comparison shopping made easy; Cassini mission nears; Real Video from New Zealand; new **Request** For Comments issued; Apple software - **Internet Address** Detectors. Free E-mail Service For Students Launched WhoWhere and the American School Directory have launched a new free e-mail service aimed at students, N2Mail. The service is available through the ASD site, which is also a home to information about 106,000 K-12 schools in America, and features security and blocking features to prevent students from receiving unsolicited messages. World Wide Web: <http://www.asd.com> More Business For Small Business This Web site, aimed at small businesses and entrepreneurs, has just added new content. The Business Resource Center offers information and articles on marketing, management, and financing, free software

downloads, interactive discussion groups, checklists and questionnaires, news briefs, templates for business plans, and much more. There's also a weekly e-mail newsletter and an area where users can ask questions about their business and get a response, usually within 48 hours, free. World Wide Web: <http://www.morebusiness.com> Food To Go, Via The Web Cybermeals is a new restaurant meal ordering service that currently features 2,000 restaurants and is adding more by the day. Just connect to the Web site and tell it where you live and you'll get a list of local restaurants that have a delivery service in your area. You can order food online, which gets faxed to the restaurant, and then just sit back and wait for it to arrive! World Wide Web: <http://www.cybermeals.com> Med Explorer Adds Career Mosaic Jobs The MedExplorer service has just added a new section with listings of jobs, sourced from Career Mosaic. The jobs section is searchable and can also be used to post information about jobs available. World Wide Web: <http://www.medexplorer.com/healthopps> Comparision Shopping Made Easy RoboShopper is a new **service** that is designed to make **comparison shopping** easy. The **service** automates such **shopping** and is available as an add-in to Netscape Navigator or Microsoft Internet Explorer. The user simply chooses a product category and enters some information to identify the item he or she is looking for. RoboShopper will then automatically query **online stores** in parallel and summarize the results in a convenient report with **links** to **vendor** sites. The user can then easily compare prices and other information to find the best value. World Wide Web: <http://www.roboshopper.com> Cassini Mission Nears The Cassini Mission to Mars promises to return stacks of data and information about Saturn if it makes it to orbit. That's exactly what is worrying people trying to stop the launch. The satellite features a nuclear generator and protesters worry a launch explosion would cause radioactive material to shower down on a large area of the US. NASA says there is no problem and this Web site, from Space News, includes information on both the controversy and the science behind the mission. World Wide Web: <http://www.spacenews.com/space/ssmembers/sspec/cassini/cassini.htm> Real Video From New Zealand The ITvideoV network is new online from New Zealand. It features video news and features, offered in Real Video, including a couple of great music video clips from local artists and features from regional news programs. World Wide Web: <http://www.itvideov.co.nz> New Request For Comments Issued A new Request For Comments document has been published. It is RFC 2186 on AT&T/Neda's Efficient Short Remote Operations (ESRO) Protocol Specification Version 1.2. The document is available from the source below and online RFC libraries. Anonymous FTP: <ftp://ds.internic.net/rfc/rfc2188.txt> Apple Software - Internet Address Detectors IADs, for the MacOS 8, make it easier for users to manage and immediately perform actions on Internet addresses within documents. With IAD, a user can simply select an Internet address within a document and perform a series of actions with that address using a pop-up Contextual Menu. For example, when a URL is selected, actions such as launching a web browser and connecting to the selected website can easily be taken. IADs can be downloaded free. World Wide Web: <http://www.macos.apple.com/macos8/iad/> How Can We Improve? If you have any ideas about things you want to see in Internet Update please tell us about them. We also accept any criticisms about features and areas we cover now so tell us what's on your mind! Our e-mail address is inbox@newsbytes.com. Internet Update is a daily feature of the Newsbytes News Network. (19970910/Reported By Newsbytes News Network: <http://www.newsbytes.com/INTERNETUP2/PHOTO>)

Copyright 1997 Newsbytes News Network

INDUSTRY NAMES: Information industry; Online services
 PRODUCT NAMES: On-line service providers (737500)
 CONCEPT TERMS: All product and service information; Product development
 GEOGRAPHIC NAMES: North America (NOAX); United States (USA)